



Figure 1

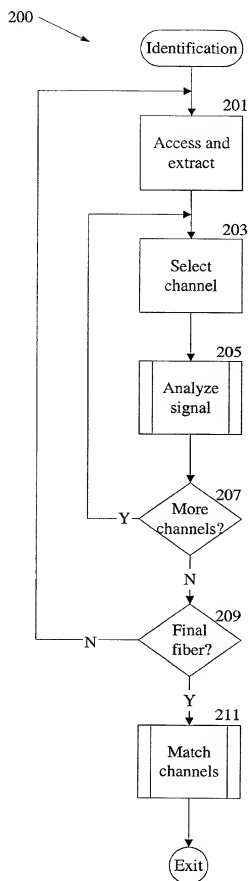


Figure 2A

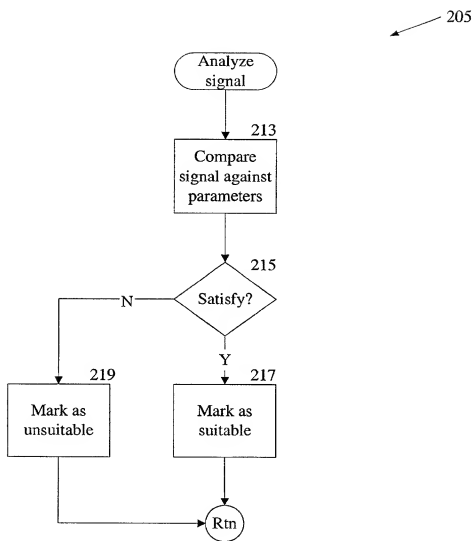


Figure 2B

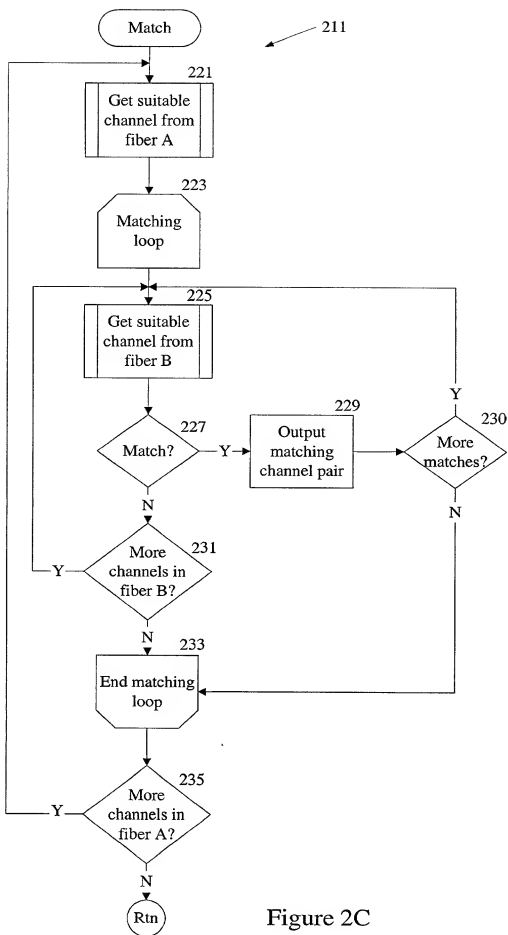


Figure 2C

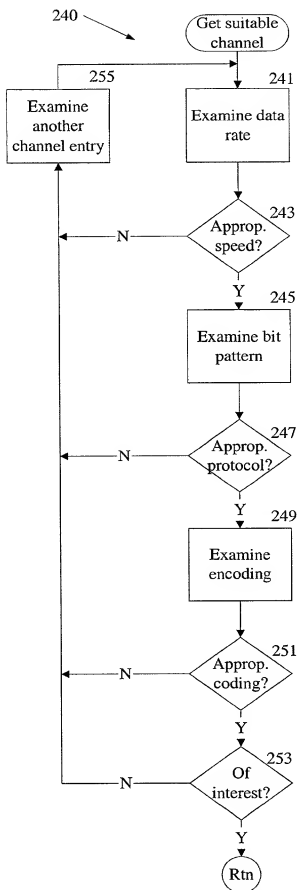


Figure 2D

FIG. 3A is a block diagram of a network system 1. The system includes a Client Computer System 21, a Modem 23, an ISP 5, a Client Computer System 25, a Modem 27, an ISP 7, a Gateway System 31, a Web Server System 9, a Server Computer System 11, a Web Content 10, a Network Interface 39, a Network Interface 41, a Network Interface 45, a Client Computer System 35, a Client Computer System 37, a Server Computer System 43, and a Files 47. The Client Computer System 21 is connected to the Modem 23, which is connected to the ISP 5. The Client Computer System 25 is connected to the Modem 27, which is connected to the ISP 7. The ISP 5 is connected to the Gateway System 31. The ISP 7 is connected to the Gateway System 31. The Gateway System 31 is connected to the LAN 33. The LAN 33 is connected to the Network Interface 39, the Network Interface 41, and the Network Interface 45. The Network Interface 39 is connected to the Client Computer System 35. The Network Interface 41 is connected to the Client Computer System 37. The Network Interface 45 is connected to the Server Computer System 43. The Server Computer System 43 is connected to the Files 47. The Web Server System 9 is connected to the Server Computer System 11. The Server Computer System 11 is connected to the Web Content 10.

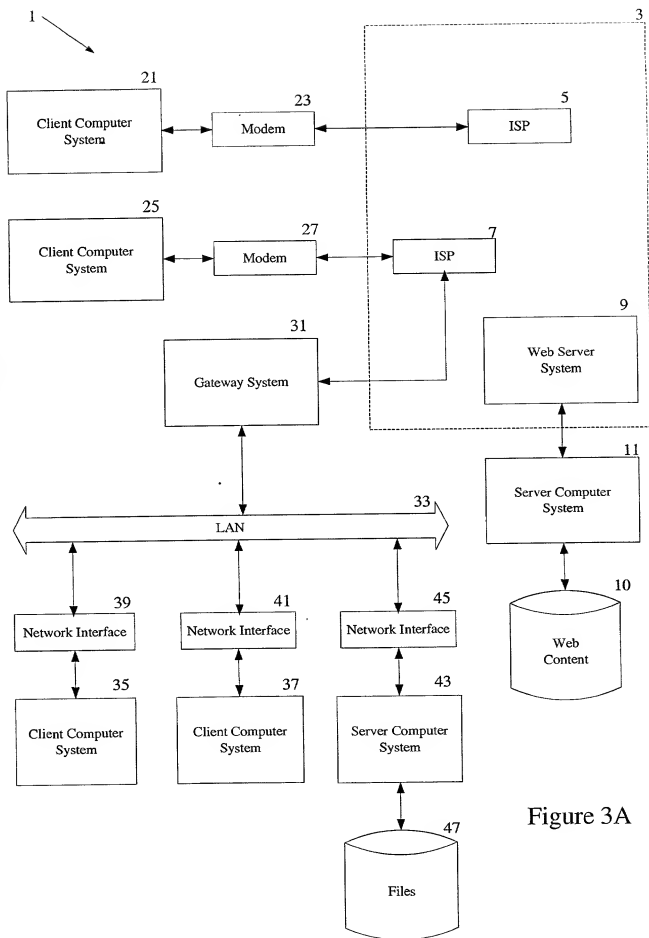


Figure 3A

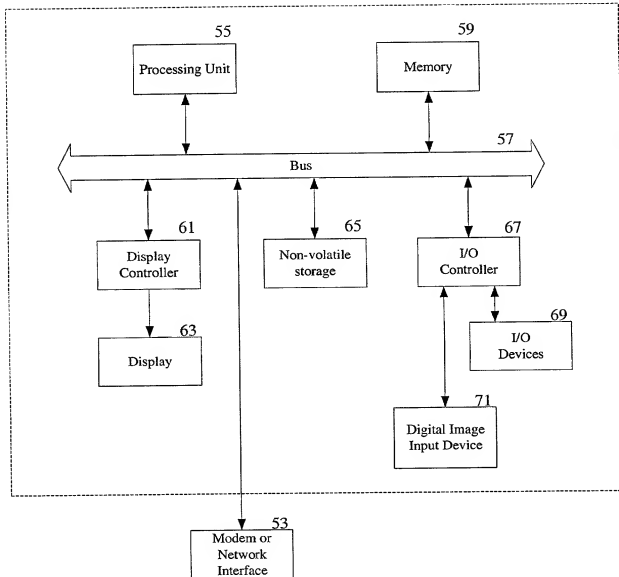


Figure 3B